

R/g No. 1461 _____ Form 24 for 07/06/01 (time in GMT)

?? - ?? activation/deactivation. ?? ? ?? test. Demating of ??? 2-12 TM? -connectors.

GMT	Crew	Activity (ODF or r/g)
06:00 - 06:10	.	Morning inspection
06:10 - 06:40	.	Post-sleep
06:40 - 07:30	.	Breakfast
07:30 - 07:45	.	Daily planning conference (morning)
07:45 - 08:25	CDR,FE-2	Deinstallation of ?????-? ? string 1 /??? ?? , Item 4.1, step 3; Item 4.2, p.4-1 + r/g 1468
08:15 - 08:45	FE-1	TLD dosimeter data call down
08:25 - 08:35	CDR	Demating of ??? 2-12 TM connectors on MCC Go / r/g 1468
08:35 - 10:00	CDR,FE-2	Deinstallation of ?????-? ? string 1 /??? ?? , Item 4.1, step 3, 4.2, p.4-1 + r/g 1468
08:45 - 08:55	FE-1	Start of TLD data transfer
09:00 - 09:40	FE-1	? ? ? maintenance
09:45 - 10:00	FE-1	End of TLD data transfer
10:00 - 10:10	CDR	Demating of ??? 2-12 TM connectors on MCC Go (reserve)/ r/g 1468
10:00 - 10:40	FE-1	DOSMAP: post-recharging installation of MDUs.
10:10 - 12:05	CDR,FE-2	Deinstallation of ?????-? ? string 1
10:40 - 12:10	FE-1	PE RED
12:10 - 12:40	.	Weekly planning conference
12:40 - 13:40	.	Lunch
13:40 - 13:55	FE-2	ARIS Rack 2: guides installation.
13:40 - 13:55	CDR	PFC
13:55 - 14:15	.	Conference with the FD on 7?.1
14:15 - 16:00	CDR	Robotics review
14:15 -	FE-1,FE-	Robotics review

16:15	2	
16:00 - 16:30	CDR	DIATOMEA: study of the World Ocean / r/g 1476
16:15 - 16:40	FE-2	LAB PL monitoring
16:15 - 17:00	FE-1	Bonner Ball HW maintenance
16:30 - 17:20	CDR	Conducting the ?????????????? ["Interaction"] experiment
17:10 - 17:30	FE-2	Delta file prep for downlink
17:20 - 17:30	CDR	?????-1 separator inspection
17:30 - 17:45	.	PAO event
17:45 - 18:45	FE-1	PE CEVIS
17:45 - 19:15	FE-2	PE RED
17:50 - 20:20	CDR	PE: First Day Cycle (TVIS+????)
19:15 - 19:45	FE-1	? ?? activation
19:15 - 20:15	FE-2	PE CEVIS
20:20 - 20:50	.	Dinner
20:50 - 21:20	.	FD conference
21:20 - 22:30	.	7? prep
22:30 - 22:45	CDR	Report prep
22:45 - 23:00	.	Daily planning conference (evening)
23:00 - 23:30	.	Daily food ration prep
23:30 - 00:30	.	Pre-sleep
00:30 - 06:00	.	SLEEP

Note: See OSTP for missing references to US activities.

End of radiogram.